

V&V Summary Report

L2 ASCDS Version : 7.6.10

Observation 1039 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 8 2007

See axaff01039N001_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2007.06.08
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	40.057

Comments

From the previous V&V report:

WRONG COORDINATES FOR OBJECT: requested target coordinates: 5 55 00.0
-68 01 45 actual target coordinates (SIMBAD): 5 05 56 -68 01.8 It
appears that a misplaced '5' is the cause of the problem

CDO This was the GTO observers fault. Release data. Do not repeat
observation.

seq_num	500105
obs_id	1039
title	ACIS OBSERVATION OF THE LMC SUPERNOVA REMNANT N23
observer	DR STEPHEN HOLT
object	Mispointing
dtcycle	0
cycle	P
ra_targ	88.75
dec_targ	-68.029167
ra_nom	88.757473219821
dec_nom	-68.008359632933
roll_nom	87.360314179564
revision	2
ontime	40054.400037304
livetime	39547.207106167
ontime2	40054.400037304
ontime3	40054.400037304
ontime5	40054.400037304
ontime6	40054.400037304
ontime7	40054.400037304
ontime8	40054.400037304
l2events	397192

